

## **SPECIFICATION AMENDMENTS**

### **Please amend paragraph [0033] as follows:**

-- [0033] System ~~204~~ 200 includes a transformation module 204 (i.e., T) which receives input in the form of desired  $L^*a^*b^*$  values of memory color, as indicated at block 202. Output 206 from transformation module 204 is generally in the form of desired NCD values of the memory color, which in turn are input to an adder 208. Output from adder 208 is input to an iterative controller 210 whose output 212 reflects compensated CMY values that require correction for printer/media variations. --

### **Please amend paragraph [0034] as follows:**

-- [0034] Output 212 is generally provided to a printer 214 or another graphical or textual rendering device (e.g., a photocopy machine). Output 216 is then generated by printer 214 in the form of patches, which are provided as input to a color sensor 218. Output 220 from color sensor ~~220~~ 218 can then generate  $L^* a^* b^*$  values of measured patches, as indicated by block 220. Output 220 can then be provided as input to a transformation module 224 (i.e., also T) whose output provides measured NCD values of the memory color. Output from transformation module 224 is then fed as input to adder 208, thereby completing a feedback control loop. Note that system 200 can be utilized not only with online sensors (e.g., color sensor 218), but may also be utilized with offline sensors. --